10/518,290

NM 5110107 Please amend paragraph [0031] as follows:

--The pedal 18 is centered on a main pivot pin 24 extending through the rest of the footoperated assembly 10 to be detachably and rotatably mounted to the frame of the motorcycle by
its inner end while the outer end is rotatably fixed to the pedal by a castle nut 26. In addition to
the pedal 18, a cam sub-assembly 36 coupled to the pedal and initially rotatable therewith in
unison in response to the downward pressure applied to the latter, and a stationary detent plate
32, complete the foot-operated gearshift assembly 10. Mounting of the detent plate can be
realized by a variety of means including, for example, a center retention bushing extending into
the frame 500 (FIG. 9) of the motorcycle and a retention bolt securing the detent plate from any
rotation (not shown). Alternatively, the detent plate can be welded to or cast into the frame. As is
seen in FIGS. 1-3, a combination of the pedal and cam sub-assembly pivotal parts and the
stationary detent plate represents a simple, readily attachable structure assembled in a relatively
small housing.--